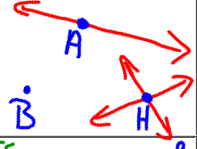
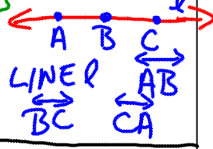
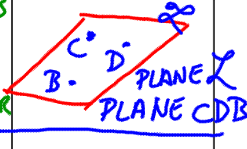

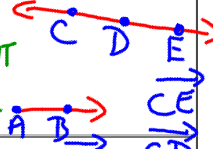
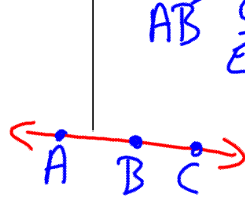


8/28/13

GOAL - IDENTIFY LINES,
POINTS, + PLANES

Term	Definition	How to Name	Examples
Point	- HAS NO DIMENSION - A LOCATION IN SPACE	USE A CAPITAL LETTER • A	
Line	- NEVER ENDING - 1 DIMENSIONAL - 1 LINE BETWEEN 2 POINTS	- USE 2 POINTS ON THE LINE - USE A LOWER CASE CURSIVE LETTER	
Plane	- 2 DIMENSIONAL EXTENDS FOREVER - 3 NON-COLLINEAR POINTS	- NAME THE 3 POINTS - UPPER CASE CURSIVE LETTER	
Line Segment (segment)	A LINE THAT CONNECTS 2 ENDPOINTS	NAME THE 2 ENDPOINTS	
Ray	HAS 1 ENDPOINT AND GOES FOREVER IN THE OTHER DIRECTION	DIRECTION MATTERS! NAME ENDPOINT FIRST THEN THE OTHER POINT	
Opposite Rays	2 RAYS THAT FORM A LINE		

WWW.CLASSZONE.COM
5623347-20